Appendix A
Public Involvement Meetings
Public Open House #1, #2, #3 and #4



and the same of th

PUBLIC OPEN HOUSE # | WILL BE HELD BY THE CITY OF LINCOLN AND

KEY ISSUES INVOLVED IN STORMWATER
BASIN PLANNING FOR URBAN PLANNING
MASTER PLAN FOR THE AREA SHOWN ON THE
ZONES S-1, S-2, AND S-3

THE DEVELOPMENT OF A STORMWATER BASIN
MASTER PLAN FOR THE AREA SHOWN ON THE
APP ON THE REVERSE SIDE. THE OPEN

- Stream stability and management of increased volume and runoff due to urbanization and development in watershed area.
- Increased flood hazard and risk due to development in floodplain.
- Evaluation of run-off quantity and quality on wetlands.
- Road crossings, existing development in floodplain, and private property rights.
- Funding and coordination with floodplain regulation review.
- Evaluating and improving upland land use and water quality during and after development.
- Management of runoff and drainage into Wilderness Park
- Lack of a delineated floodplain and current non-traditional urban form development.

This public open house is being held to social comments and to asset in identifying relevant issues to be incorporated into the Master Plan. Comments received at the open house event will be taken into consideration when drafting the concepts of the Master Plan.

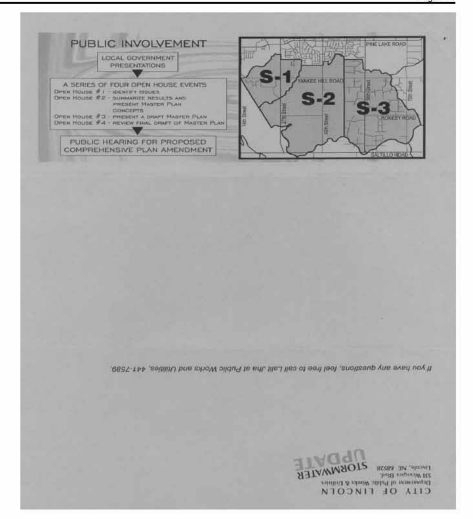
WILL BE HELD BY THE CITY OF LINCOLN AND THE LOWER PLATTE SOLTH NATURAL RESOURCE DISTRICT (LPSNRD) ON MARCH 25, 2001, FOR THE PURPOSE OF GATHERING COMMENTS AND INPUT REGARDING THE DEVELOPMENT OF A STORMWATER BASIN MASTER PLAN FOR THE AREA SHOWN ON THE MAP ON THE REVERSE SIDE. THE OPEN HOUSE WILL BE HELD FROM 5:00 TO 7:00 P.M. AT CAVETT MIDDLE SCHOOL AT 7701 SOUTH 36TH STREET IN LINCOLN.

#### STORMWATER BASIN PLANNING PROJECT

HAVING ESTABLISHED A STORMWATER PLAN FOR THE BEAL SLOUGH, THE GOAL OF THE CITY OF LINCOLN AND THE LPSNRD IS TO DEVELOP A PLAN FOR ALL BASINS AROUND LINCOLN OVER THE NEXT FIVE YEARS AND TO EVENTUALLY INCORPORATE THESE PLANS INTO THE CITY OF LINCOLN'S COMPREHENSIVE PLAN.

THE GOAL OF THE STORMWATER BASIN PLANNING PROJECT IS TO DEVELOP A SOUND AND IMPLEMENTABLE MASTER PLAN FOR STORMWATER MANAGEMENT POLICIES, PROCEDURES AND FACILITIES WHICH WILL BE UP-TO-DATE, COST-CONSCIOUS, EFFECTIVE, PRACTICAL AND MEET THE UNIQUE CURRENT AND FORESEEABLE COMMUNITY NEEDS OF LINCOLN, WHILE BEING RESPONSIVE TO APPLICABLE PROVISIONS OF REGULATORY REQUIREMENTS,

Website Address www.ci.lincoln.ne.us/city/pworks/engine/stormwtr.htm



Open House for Urban Planning Zo Cavett Middle Sch 7701 South 36 <sup>th</sup> St Lincoln, Nebraska	reet	26 March 2001
755	lude your address if you would like to be ad	\$ <del>7</del> 0
<u>Name</u>	Address	Zip
MIKE ECKER	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The state of the s
DAVID COLON	9636 \$ 534284	LINCOLA, NE 68516
	malh	
	MANNEY 2110 FREFERE CIECLE	LINEUL NE 68523
Steve Speidel	7800 S. 40th	Lincoln NE 68516
BEUN & HI	TEHER 1000 South 27	foca 1 = 68/30
Tim Farmer	5301 ELRRAGE Pd	Lincoln NE 68516
Dave all	the 2000 Paske-fill Rd.	Lind 71 68511
TAYNE CM	1000 810 Lakeway DR	- 21 McOlm NT 68510
J. 140 200	DIE MINE DOS DIE	10 E E E E E E E E E E E E E E E E E E E
		-

# Lincoln Stormwater Basin Planning Project Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Cavett Middle S 7701 South 36 <sup>th</sup> Lincoln, Nebras	Zones S-1, S-2, and S-3 chool Street	26 March 2001		
Please sign in. Include your address if you would like to be added to the mailing list.				
Name Beisel Cou	Address  Outside Hot Die Cutury Ed	<u>Zip</u> 685/4		
MATT MOUNT	NO ZOO FORMI PUR	CB502		
Don Kullin	NO 2000 FORMI RUE Pd. Be	nnet 68317		
	(6)			

	Sponsore	n Stormwater Basin Pla ad by the City of Lincoln and Lower	Platte South NRD	
Cavett Midd	ning Zones S- le School 36 <sup>th</sup> Street	1, S-2, and S-3	26 Mar	ch 2001
Please sign	in. Include yo	ur address if you would like t	o be added to the ma	ailing list.
lame		Address		Zip
Yary	Christ	ine 6001 Yanker	Hill Kd	68516
Sennet	the Rogen	lk 1004 So. 3 rd	alt. norfold	6, ME L8701-6
LEE 6	SUSTAFS	on 3/29 SHELL		W, ME 68516
Jerna 1	Maryle &	ever 77 39 0"1		168516
Daniel +	Ludwig	34/0 Scottsdoile LA	1 Lincoln (	16)
_				

#### Lincoln Stormwater Basin Planning Project

Open House for Urban Planning Zones S-1, S-2, and S-3 Cavett Middle School 7701 South 36th Street Lincoln, Nebraska

26 March 2001

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues.

Leave the flood plain alone - no filling - no new building

Keep development away from the waterways and minimize impacts

Ensurerbasins are implemented appropriately and use best management practices throughout ensure seeding is established on open soil

Loss of habitat not mitigated Loss of farmland

Development in the Basin (future and existing)

Set aside area for wilderness park expansion

Other

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.

### Lincoln Stormwater Basin Planning Project

Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Zones S-1, S-2, and S-3 Cavett Middle School 7701 South 36th Street Lincoln, Nebraska

26 March 2001

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues.

272 5 Salfillo Rd

Stream Stability

Stable Loday

**Surface Water Quality** 

**Environmental Concerns** 

Development in the Basin (future and existing)

Coren with development in new & Febro

Other

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.

## Lincoln Stormwater Basin Planning Project

Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Zones S-1, S-2, and S-3 Cavett Middle School 7701 South 36th Street Lincoln, Nebraska

26 March 2001

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues.

Keep eastry pord on 27th & Yerkockill

Stream Stability

Surface Water Quality

**Environmental Concerns** 

Development in the Basin (future and existing)

Concerned with developm in upper 5-1

Other

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.